Understanding Catalyst 2900 and Catalyst 4000 Naming Conventions

Contents

Introduction

Prerequisites

Requirements

Components Used

Conventions

Catalyst 2900 Platforms

Catalyst 4000 Platforms

Related Information

Introduction

The purpose of this document is to clarify the naming conventions among the various Catalyst 2900 and Catalyst 4000 switches. Provided in the tables are the product names, the platform from which the product was derived, any relevant details on the product, the command line interface (CLI) used on the product, the image name, and which software configuration and troubleshooting document can be used for a particular switch platform.

Refer to the respective product link in order to learn more technical details on a particular product in these tables.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

This document is not restricted to specific software and hardware versions.

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

Catalyst 2900 Platforms

2900 Pla	tforms				
Platfor m Name	Derived From	Details	CLI Used	Image Used	Suppor ted Config uration/ Trouble shootin g Docum ents
Catalyst 2900 • WS - C29 01 • WS - C29 02	Catalyst 5000	• 500 2 cha ssis • Sup ervi sor Eng in ell with 210 or 12	Catalyst OS (CatOS)	Uses cat5000 -sup image	All Catalyst 5000 series configur ation/tro ublesho oting docume nts can be used.

		ch port			
Catalyst 2926 • WS - C29 26T • WS - C29 26F	Catalyst 5000	s • 500 2 cha ssis of ervive sor Eng ine II with 2 100 Bas eff with 2 26T (26T) and Eff with 2 26T) unks • 24 100 Bas eff with 2 26F (26F) unks • 24 100 Bas eff with 2 26F (26F) unks • 24 100 Bas eff with 2 26F (26F) unks • 24 100 Bas eff with 2 26F (26F) unks • 24 100 Bas eff with 2 26F (26F) unks • 24 100 Bas eff with 2 26F (26F) unks • 24 100 Bas eff with 2 26F (26F) unks • 25 26F (26F) unks • 26 26F (26F) unks • 27 26F (26F) unks • 28 26F	CatOS	Uses cat5000 -sup image	All Catalyst 5000 series configur ation/tro ublesho oting docume nts can be used.
Catalyst 2926G • WS - C29 26G S	Catalyst 5000	• 500 2 cha ssis • Sup ervi sor	CatOS	Uses cat5000 -sup3 image	All Catalyst 5000 series configur ation/tro ublesho oting

• WS - C29 26G L		Eng ine III/N et W Fea ture C d (NFC) with 2 fixe d 10B as X (29 S) or 10B as X/H (26G L) unks et X/H (26G			docume nts can be used.
Catalyst 2948G • WS - C29	Catalyst 4000	• Sup ervi sor Eng ine I	CatOS	Uses cat4000 image	All Catalyst 4000 series configur ation/tro

48G		• 48 10/ 100 Bas eTX swit ch port s + 2 100 0Ba seX Gig abit Inte rfac e Con vert er (GB IC) swit ch port s			ublesho oting docume nts can be used.
Catalyst 2980G • WS - C29 80G	Catalyst 4000	• Supervisor Engine I • 80 10/ 100 BaseTX switch ports+ 2 100 0BaseX GBI C	CatOS	Uses cat4000 image	All Catalyst 4000 series configur ation/tro ublesho oting docume nts can be used.

		swit ch port s			
Catalyst 2980G- A • WS - C29 80G -A	Catalyst 4000	• Sup in the second sec	CatOS	Uses cat4000 image	All Catalyst 4000 series configur ation/tro ublesho oting docume nts can be used.

<u>Catalyst</u> <u>2948G-</u> <u>L3</u>		• 48 10/ 100 Bas eTX Eth ern et pro ces sor inte rfac e (EP IF)			All Catalyst 2948G-
• WS - C29 48G -L3 • WS - C29 48G L3- DC	Catalyst 8540	+ 2 100 0Ba seX GBI C Gig abit pro ces sor inte e (XP IF) Lay er 3 swit che d inte rfac es	Cisco IOS [®] Softwar e	Uses cat2948 g-in-mz image	L3 and 4908G- L3 series configur ation/tro ublesho oting docume nts can be used.
Catalyst 2900 XL • WS		Fixed configur ation	Cisco	Lless	All Catalyst 2900
- C29 12- XL • WS	N/A	switche s with various media types	IOS Softwar e (Layer 2 only)	Uses c2900X L image	XL/3500 XL series configur ation/tro

	1				
- C29 24C -XL • WS - C29 24- XL • WS - C29 24 M- XL • WS - C29 24 M- XL • WS		available (Some switches support expansion modules for addition alports.)			ublesho oting docume nts can be used.
Catalyst 2900 Long- Reach Ethernet (LRE) XL	Catalyst 2900XL	• 4 fixe d aut ose nsin g 10/ 100 port s • 12 or 24 LR E port s	Cisco IOS Softwar e (Layer 2 only)	Uses special c2900X L images	All Catalyst 2900 XL/3500 XL series configur ation/tro ublesho oting docume nts can be used.

E- XL					
Catalyst 2940 • 294 0- 8TT -S • 294 0- 8TF -S	N/A		Cisco IOS Softwar e (Layer 2 only)	Uses c2940 images	Catalyst 2940 docume ntation, most of the Catalyst 2950 docume ntation, and most of the Catalyst 2900 XL/3500 XL series configur ation/tro ublesho oting docume nts can be used.
Catalyst 2950	N/A	12, 24 or 48	Cisco IOS	Uses c2950	Catalyst 2950

.					
C29 50S					
X-					
24 • WS					
C29					
50S X-					
48-					
SI • WS					
- 445					
C29					
50T -48-					
SI					
Catalyst 2955					
• WS					
- C29					
55T					
-12					
• WS					
C29					
55C -12					
• WS					
- C29					
55S					
-12					
Catalyst 2950		• 8 or 24			
• WS		LR			Catalyst
- C29		E port			2950
50S		S S	Cisco IOS	Uses	configur ation/tro
T-8 LR	Catalyst 2950	• 2	Softwar	c2950lr	ublesho oting
E		10/ 100	e (Layer 2 only)	e image	docume
• WS		/10	,		nts can be
- C29		00 port			used.
50S		S			

T- 24 LR E • WS - C29 50S T- 24 LR E 997 (DC)		and 2 SF P mo dule slot s			Catalyst
Catalyst 2970 • WS - C29 70G - 24T • WS - C29 70G - 24T S	A	• 24 10/ 100 /10 00 port s (24- T) • 24 10/ 100 /10 00 port with 4 SF P (24- TS)	Cisco IOS Softwar e (Layer 2 only)	Uses c2970 image	2970 docume ntation, most Catalyst 2940/29 50 docume ntation, and Cat alyst 2900 XL/3500 XL series configur ation/tro ublesho oting docume nts can be used.

Catalyst 4000 Platforms

4000 Platforms								
Platfor m Name	Deri ved Fro m	LINATALIC	CLI Used	Image	Supported Configuratio n/ Troubleshoo ting Documents			

		1	<u> </u>	<u> </u>	
Catalyst 4000 WS C4 003 3- slot Cat alys t 400 0 cha ssis	N/A	Supports the Supervis or Engine I (WS- X4012) only	CatO S	Uses cat400 0 image, cat400 0.x-y-z image, or cat400 0-k8.x.y.z image (uses cat400 0-cv for the CiscoVi ew image)	Almost all CatOS (Catalyst 4k/5k/6k) configuration/t roubleshootin g documents can be used.
Catalyst 4000 WS C4 006 6- slot Cat alys t 400 0 cha ssis	N/A	Supports the Supervis or Engine II (WS- X4013)	C at O S o n y o n th e S u p e i s s o E n io n e =	Uses CatOS images : cat400 0.x-y-z or cat400 0- k8.x.y.z (uses cat400 0-cv for the CiscoVi ew image)	Almost all CatOS (Catalyst 4k/5k/6k) configuration/t roubleshootin g documents can be used.
		Supports the Supervis or Engine II-Plus (WS- 4013+),	O	Uses Cisco IOS images : cat400 0-is-mz	Almost all Cisco IOS (Catalyst 4k/6k) configuration/t roubleshootin g documents

		Supervis or Engine III (WS- X4014), Supervis or Engine IV (WS- X4515), and Supervis or Engine V (WS- X4516)	vi s or E n gi n e II P u s, II , I > , a n d >	feature set) or cat400 0-i5s (Enhan ced L3 feature set), cat450 0, that depend s on the softwar e release and Supervi sor Engine	can be used.
Catalyst 4500 • WS - C4 503 , 3- slot Cat	N/A	Supports the Supervis or Engine II (WS- X4013)	• C at O S o nl y o n	Uses CatOS images : cat400 0.x-y-z or cat400 0-	Almost all CatOS (Catalyst 4k/5k/6k) configuration/t roubleshootin g documents can be used.

		th e S u p er vi s or E n gi n e II	k8.x.y.z (uses cat400 0-cv for the CiscoVi ew image)	
alys t 450 0 cha ssis	Supports the Supervis or Engine II-Plus (WS- 4013+), Supervis or Engine II-Plus- 10GE (WS- X4013+1 0GE), Supervis or Engine II-Plus- TS (WS- X4013+T S), Supervis or Engine III (WS- X4014), Supervis or Engine IV (WS- X4515), Supervis or Engine V (WS- X4516), and Supervis or Engine V-10GE	C is c o l O S S fo t w a e o n y o n th e S u p e is s o E n in n e ii-	cat400 0-i9s- mz (Basic L3 feature set) or cat400 0-i5s (Enhan ced L3 feature set), cat450 0, that depend	Almost all Cisco IOS (Catalyst 4k/6k) configuration/t roubleshootin g documents can be used.

		(WS- X4516- 10GE)	P u s i P u s 1 0 G E , i P u s ト S , i , i > , > , a n d > , 1 0 G E		
Catalyst 4500 • WS - C4 506 6- slot Cat alys t 450 0	N/A	Supports the Supervis or Engine II (WS- X4013)	• C at O S o nl y o n th e S u	Uses CatOS images : cat400 0.x-y-z or cat400 0- k8.x.y.z (uses cat400 0-cv for the	Almost all CatOS (Catalyst 4k/5k/6k) configuration/t roubleshootin g documents can be used.

	<u> </u>	<u> </u>	1	<u> </u>
		p er vi s or E n gi n e II	CiscoVi ew image)	
cha ssis	Supports the Supervis or Engine II-Plus (WS-4013+), Supervis or Engine III-Plus-10GE (WS-X4013+1 0GE), Supervis or Engine IV (WS-X4014), Supervis or Engine IV (WS-X4516), Supervis or Engine V (WS-X4516), and Supervis or Engine V-10GE (WS-X4516-10GE)	C is c o I O S S of t war e o n y o n th e S u p e v s o E n o n e ii P u s ii-	0-is-mz or cat400 0-i9s- mz (Basic L3 feature set) or cat400 0-i5s (Enhan ced L3 feature set), cat450 0, that depend s on	Almost all Cisco IOS (Catalyst 4k/6k) configuration/t roubleshootin g documents can be used.

			PI u s- 1		
			G E ,		
			, , I V		
			, , V		
			, a n d		
			V - 1		
			0 G E		
Catalyst 4500 • WS - 450 7R 7- slot Cat alys t 450 0 cha ssis	N/A	Supports the Supervis or Engine II-Plus (WS- 4013+), Supervis or Engine II-Plus- 10GE (WS- X4013+1 0GE), Supervis or Engine IV (WS- X4515), Supervis or Engine V (WS- X4516), and	O is c o _ O s s o t s	mz (Basic L3 feature set) or cat400 0-i5s (Enhan ced L3 feature set), cat450 0, that	Almost all Cisco IOS (Catalyst 4k/6k) configuration/t roubleshootin g documents can be used.
		Supervis or Engine V-10GE	u p er	depend s on the	

Catalyat		(WS- X4516- 10GE) with Supervis or Engine redundan cy	E , I V , V , a n d V - 1 0 G E	softwar e release and Supervi sor Engine	
Catalyst 4500 • WS - 451 OR 10- slot Cat alys t 450 0	N/A	Supports the Supervis or Engine V (WS- X4516), and Supervis or Engine V-10GE (WS- X4516- 10GE) with	is c o I O S S of t w ar	Uses Cisco IOS images : cat400 0-is- mz, cat400 0-i9s- mz (Basic L3 feature	Almost all Cisco IOS (Catalyst 4k/6k) configuration/t roubleshootin g documents can be used.

cha ssis		Supervis or Engine redundan cy	er	set) or cat400 0-i5s (Enhan ced L3 feature set), cat450 0, that depend s on the softwar e release and Supervi sor Engine	
Catalyst 4912G • WS - C4 912 G	Cat alys t 400 0	Supervis or Engine I + 12 1000Bas eX GBIC switch ports	CatO S	Uses cat400 0 image	Almost all CatOS (Catalyst 4k/5k/6k) configuration/t roubleshootin g documents can be used.
Catalyst 4908G- L3 • WS - C4 908 G- L3	Cat alys t 854 0	• 8 1000 Base X GBIC (XPI F) Layer 3 switc	Cisco IOS Softw are	Uses cat294 8g-in- mz image	All Catalyst 2948G-L3 and 4908G- L3 series configuration/t roubleshootin g documents can be used.

	1				
		hed			
		interf			
Catalyst 4840G • WS - C4 840 G	Cat alys t 294 8G- L3 + 6k Mult ilay er Swit ch Feat ure Car d (MS FC)	aces • 40 10/10 0Bas eTX + 2 1000 Base X GBIC Layer 3 switc hed interf aces for serve r load- balan cing (SLB)	Cisco IOS Softw are	Uses cat484 0g-i-mz image	All Catalyst 2948G-L3 and 4908G- L3 series configuration/t roubleshootin g documents can be used.
Catalyst 4900 • WS - C4 948 • WS - C4 948 - 10 GE	Cat alys t 450 0	• 48 10/10 0/100 0BA SE-T with 4 altern ative 1000 BAS E-X SFP optic s • 48 10/10 0/100 0BA SE-T with	Cisco IOS Softw are	Uses cat450 0 image	Almost all Cisco IOS (Catalyst 4k/6k) configuration/t roubleshootin g documents can be used.

		2 10 Giga			
		bit Ether			
		net (X2 optic			
		s).			
Catalyst 4000 Layer 3 Service S Module WS - X42 32- L3	Cat alys t 854 0	s). • Switc h fabric is same as Catal yst 2948 G- L3/49 08G- L3 • 2 intern al 1000 Base SX Giga bit Ether net (XPI F) Layer 3 switc hed interf	O is c o l O s s of t s a e 4 G ig a b t in te f a c e s C at O s	• Us es cat 42 32- in- mz im ag e Us es cat 40 00 im ag e	The configuration is the same as all other Layer 3 modules and the troubleshootin g is the same as the Catalyst 2948G-L3 switch.
		aces conn ected to 2 intern al 1000 Base SX	(2 in te rn al 1 0 0		

	Layer 2 switc h ports 2 exter nal 1000 Base X GBIC (XPI F) Layer 3 switc hed interf aces 32 10/10 0Bas eTX switc h ports	B a s e X p or ts + 3 2 1 0/ 1 0 0 p or ts)		
--	--	--	--	--

Caution: The Catalyst 4500 Series Supervisor Engines I and II can run only Catalyst OS Software and cannot be converted to run with Cisco IOS Software.

Caution: The Catalyst 4500 Series Supervisor Engines II+, II+10GE, II+TS, III, IV, V, and V-10GE can run with only Cisco IOS Software and cannot be converted to run with Catalyst OS Software.

Related Information

- Products & Services Cisco Switches
- LAN Product Support Pages
- LAN Switching Support Page
- Technical Support & Documentation Cisco Systems